



"Thomas Gobin"
<tgobin@tulaliptribes-nsn.gov
>

05/21/2009 08:39 AM


To Jennifer Parker/R10/USEPA/US@EPA

cc

bcc

Subject RE: Field trip to see Quil Ceda Village MBR system?

History:

 This message has been replied to.

Jennifer

My apologies for not responding sooner I was out of the office the 27th will be fine and yes we can meet at our office and go from there to the treatment plant looking forward to your group visit

Thanks

TOM GOBIN

-----Original Message-----

From: Parker.Jennifer@epamail.epa.gov

[mailto:Parker.Jennifer@epamail.epa.gov]

Sent: Wednesday, May 13, 2009 10:22 AM

To: Tom McKinsey

Cc: Lukas Reyes; Steve Gobin; Thomas Gobin

Subject: Fw: Field trip to see Quil Ceda Village MBR system?

Thank you again for your willingness to host a field trip to your MBR system on May 27.

I have an estimate of the number of people to share with you. We're expecting 4-5 people from EPA and approximately 10 people from IHS to attend. I hope that 10-15 people will not be too many. If it would be better to bring a smaller group, please let me know.

I thought it would be a good idea to check with you now to find out where to meet on the 27th. Should we plan to meet you at your office at 8802 27th Ave, at the MBR plant, or somewhere else at 11:00?

Most of the group that is planning to attend have never seen an MBR plant in person but they have been reading about them and looking at pictures. We're very excited that you are willing to host a visit so we can all see the treatment system in person!

Jennifer Parker, LG, LHG
U. S. Environmental Protection Agency Region 10
Ground Water Unit
1200 Sixth Avenue, Suite 900, OCE-082
Seattle, Washington 98101
(206) 553-1900

----- Forwarded by Jennifer Parker/R10/USEPA/US on 05/13/2009 10:16 AM

Jennifer
Parker/R10/USEPA
/US

04/15/2009 02:19
PM

To

"Tom McKinsey"

<tmckinsey@tulaliptribes-nsn.gov>

cc

"Lukas Reyes"

<lreyes@tulaliptribes-nsn.gov>,

"Steve Gobin"
<stgobin@tulaliptribes-nsn.gov>,
"Thomas Gobin"
<tgobin@tulaliptribes-nsn.gov>
Subject
Fw: Field trip to see Quil Ceda
Village MBR system?

May 27 at 11:00 am will work out great for us. Thank you for your willingness to host us.

I'll send you an estimate of the number of participants closer to the date, but as of this moment, we're expecting that 4-10 EPA and IHS staff will want to attend.

If you have any insight into the questions about the in-line monitoring, please let me know. If you aren't able to answer now, I will likely ask the questions when I see you on May 27.

Jennifer Parker, LG, LHG
U. S. Environmental Protection Agency Region 10
Ground Water Unit
1200 Sixth Avenue, Suite 900, OCE-082
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----- Forwarded by Jennifer Parker/R10/USEPA/US on 04/15/2009 02:16 PM

Jennifer
Parker/R10/USEPA
/US

04/15/2009 01:50
PM

To
"Tom McKinsey"
<tmckinsey@tulaliptribes-nsn.gov>
cc
"Lukas Reyes"
<lreyes@tulaliptribes-nsn.gov>,
"Steve Gobin"
<stgobin@tulaliptribes-nsn.gov>,
"Thomas Gobin"
<tgobin@tulaliptribes-nsn.gov>
Subject
RE: Field trip to see Quil Ceda
Village MBR system? (Document
link: Jennifer Parker)

Thanks, Mac. I will check schedules and I'll get back to you to firm up

the plans. In the meantime, I have a couple of questions about in-line monitoring of the MBR system and I'm wondering if any of you would be able to answer it for me. I know that you showed me your in-line monitoring apparatus when we were on-site last year, but I didn't know that these questions would come up this year as we look at a wide variety of proposed and operating MBR systems. Do you conduct in-line monitoring for both turbidity and transmembrane pressure? Is one more useful than the other for indicating whether the system is working effectively? Is there a different in-line monitoring tool that you find more useful than either of these?
Thanks, again.

Jennifer Parker, LG, LHG
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"Tom McKinsey"
<tmckinsey@tulal
iptribes-nsn.gov
>

04/15/2009 11:12
AM

To
Jennifer Parker/R10/USEPA/US@EPA
cc

"Thomas Gobin"
<tgobin@tulaliptribes-nsn.gov>,
"Lukas Reyes"
<lreyes@tulaliptribes-nsn.gov>,
"Steve Gobin"
<stgobin@tulaliptribes-nsn.gov>
Subject
RE: Field trip to see Quil Ceda
Village MBR system?

Hello Jennifer: Excuse me for not responding quicker to your request.

We have been moving equipment around and have some membrane change outs to accomplish so, we are trying to make a date that will fit into our work schedule.

How about May 27 at 11:00 a.m.?

MAC

-----Original Message-----

From: Parker.Jennifer@epamail.epa.gov
[mailto:Parker.Jennifer@epamail.epa.gov]
Sent: Monday, April 13, 2009 10:24 AM
To: tmac@tgi.net

Subject: Field trip to see Quil Ceda Village MBR system?

I'm interested in finding out whether it would be possible to schedule a field trip for EPA and Indian Health Service employees to see the Quil Ceda Village treated effluent infiltration system. The MBR system and the unique design of the drainfields are of particular interest. We're finding that we have a need to understand how MBR systems work and an opportunity to see an operational system and ask questions in person would be very beneficial.

If you are not able to host a field trip or if this is something that is not of interest to the Consolidated Borough of Quil Ceda Village, please feel free to say no to this request. If you are able to host a field trip, I would be interested in working with you to set up a date and time that are convenient for you.

Thank you.

Jennifer Parker, LG, LHG
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